NSF CISE: Smart and Connected Health Seminar

Security and Privacy: Mobile Medical Applications

Room: 110 Tuesday, September 8, 2015 12pm-1pm ET



Dr. David KotzChampion International Professor
Department of Computer Science
Dartmouth College

Mobile medical applications offer tremendous opportunities to improve quality and access to care, reduce cost, and improve individual wellness and public health. These new technologies, whether in the form of software for smartphones as specialized devices to be worn, carried, or applied as needed, may also pose risks if they are not designed or configured with security and privacy in mind.

In this seminar, Dr. David Kotz will present an overview of the security and privacy challenges posed by mobile medical applications, including important open issues that require further research.

Watch the Webcast: http://bit.ly/1ikl95u